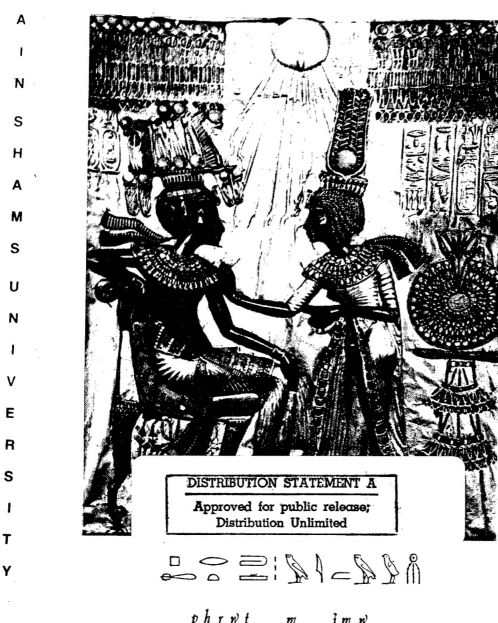


3 RD. INTERNATIONAL CONFERENCÉ SOLAR ENERGY STORAGE AND APPLIED PHOTOCHEMISTRY, Cairo, Egypt 8 - 14 January 1995



phrwt im n

Changes with rays of light

DTIC QUALITY INSPECTED 3

THE PROGRAM & THE LIST OF PARTICIPANTS

	<b>UMENTATION PAGI</b>		Form Approved OMB No. 0704-0188
the state and an electrical she data manded on	d completing and reviewing the collection of it	ntormation. Send comments rega touarters Services. Directorate fo	eviewing instructions, searching existing data sources, arding this burden estimate or any other aspect of this r Information Operations and Reports, 1215 Jefferson lect (0704-0188), Washington, DC 20503.
AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE ANI	DATES COVERED
	22 February 1995		Conference Proceedings
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS
3rd International Conference of	on Solar Energy Storage and Applied Pl	notochemistry	F6170895W0084
6. AUTHOR(S)			
Conference Committee			
7. PERFORMING ORGANIZATION NAI	ME(S) AND ADDRESS(ES)		PERFORMING ORGANIZATION     REPORT NUMBER
Photoenergy Center Ain Shams Univeristy Abbassia, Cairo Egypt			N/A
9. SPONSORING/MONITORING AGEN	ICY NAME(S) AND ADDRESS(ES)		10. SPONSORING/MONITORING
	OT WINE(O) MID NEBRIESO(ES)		AGENCY REPORT NUMBER
EOARD PSC 802 BOX 14			CSP 95-1005
FPO 09499-0200			
11. SUPPLEMENTARY NOTES			
3 documents - Program, List of Participa	nts, Abstracts		
12a. DISTRIBUTION/AVAILABILITY STA	ATEMENT		12b. DISTRIBUTION CODE
Approved for public release; o	distribution is unlimited.		Α .
13. ABSTRACT (Maximum 200 words)			
The Final Proceedings for 3rd	I International Conference on Solar Ene	ergy and Applied Photochemi	stry, 8 January 1995 - 14 January 1995
		•	
			•
14. SUBJECT TERMS			15. NUMBER OF PAGES
			11, 39, 153
Nil			16. PRICE CODE N/A
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19, SECURITY CLASSIFIC OF ABSTRACT	ATION 20. LIMITATION OF ABSTRACT
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	
NSN 7540-01-280-5500			Standard Form 298 (Rev. 2-89)

#### Third International Conference on

# SOLAR ENERGY STORAGE AND APPLIED PHOTOCHEMISTRY

8-14 JANUARY 1995, CAIRO, EGYPT

#### HONORARY PRESIDENTS OF THE CONFERENCE

PROFESSOR A. M. ABDEL-HAFEZ
THE PRESIDENT, AIN SHAMS UNIVERSITY

PROFESSOR A. M. RABEI
DEAN, FACULTY OF SCIENCE

**CHAIRMAN** 

M. S. A. ABDEL-MOTTALEB

**ORGANIZED BY** 

PHOTOENERGY CENTER

FACULTY OF SCIENCE, AIN SHAMS UNIVERSITY

IN COOPERATION WITH THE DEPARTMENT OF CHEMISTRY

DTIC QUALITY INCPEUTED &

19980303 118

## CONTENTS

		PAGE
[1]	ACKNOWLEDGEMENT	. 1
[2]	GENERAL INFORMATION	. 2
[ 3]	CONFERENCE COMMITTEES:	
	INTERNATIONAL	4
	LOCAL ADVISORY	5
	ORGANIZING	6
[ 4]	THE PROGRAM	7
	SUMMARY TIMETABLE	8
	CONFERENCE FLOW	. 10
[5]	LIST OF AUTHORS	. 17
[6]	LIST OF INTERNATIONAL PARTICIPANTS	. 30
[ 7]	LIST OF EGYPTIAN PARTICIPANTS	33

## The organizers thank deeply the following organizations for their generous financial and moral support

Ministry of Education

Ministry of Petroleum

Ministry of International Cooperation

Cairo Governorate

International Centre for Science and High Technology

[ICTP, Trieste, Italy]

International Science Foundation (ISF)

European Research Office (ERO), US Army

Naval Research Office in Europe, US Navy

A session will be sponsored by European Research Office

of US Airforce

#### **GENERAL INFORMATION**

On behalf of the organizing committee, I would like to welcome you to Egypt. I hope that you will enjoy your stay here in Egypt and benefit from the scientific contents of the Conference.

His excellency the Governor of Cairo and Professor Abdel-Hafiz, the president of Ain Shams University invite all of you to a Welcome reception Cocktail party near Aramis Hall at 21.00 hs on Sunday 8 January, after the opening lecture.

#### Accommodation

A block of rooms has been reserved to accommodate the conference participants at Le Meridien Hotel (Heliopolis) at a special reduced rates. Continental Breakfast, Taxes and Services are inclusive.

Any extra expenses (for example, Laundry, long distant telephone calls, minibar, other restaurant charges, ..., etc.) should be paid directly to the Hotel. Therefore, please do not forget to make the necessary check with the hotel registration-information section to pay for the extra before leaving. This would be greatly appreciated.

## **Lunches (Open Buffet)**

Please use the enclosed appropriate coupon. Make sure you show the waiter the coupons as you entered the restaurant. <u>Drinks are not inclusive</u>. Therefore, you have to pay for your drinks to the hotel directly.

Extra Lunch coupons (LE 40.0 or \$12.0 each) are available at the registration/ information desk of the conference.

## **Dinners (Open Buffet)**

Coupons are available at special rate for participants (LE 50.0 or \$15.0). Ask for coupons at the Conference registration desk.

## **Transportation**

A shuttle bus service is available free of charge, to the Airport. Please do inform LeMeridien's information desk about the details of your flight from Cairo. Upon request, the Hotel will manage to give you a drive to the Airport.

#### **Social Activities**

The following events are arranged, free of charge, for all participants:

Welcome Reception; Sunday 8 January after the opening session. Excursion to the Egyptian Museum of Antiquities, Pyramids of Giza and Sphinx; Wednesday 11 January.

In addition to the above, during the scientific program we will operate an accompanying person program to include tours to visit some historic, Islamic and Coptic places.

Transport will depart from outside Le Meridien Hotel at 8.45 hs.

## Conference Banquet;

has been shifted to Thursday 12 January. Egyptian traditional music and entertainments will be provided (Tickets: \$60). Please use the banquet coupons.

With my very best wishes.

Sabry Abdel-Mottaleb Chairman

## INTERNATIONAL SCIENTIFIC AND ADVISORY COMMITTEE:

(Sweden) Almgren M (Japan) Azumi T (Italy) Balzani V (Canada) **Bolton J** Caldwell R (USA)

(Zwitzerland)

Calzaferri G (Italy) Denardo G (Belgium) De Schryver F C (Germany) Doepp D (Germany) Duerr H (USA) El-Sayed M A (Austria) **Getoff N** (UK) Gilbert A (India) George M (Canada) **Guillet J** (USA) Hoffman M (France) Kossanyi J (India) Krishnan V

(Russia) Kuzmin M. (France) Lehn J-M (Canada) Loutfy R O (Japan) Masuhara H (Italy) Mazzucato U (Italy) Mele A (Italy) Rahman N (Japan) Sato H

(USA) Song P-S (Canada) Steer R (USA) Tolbert L (Japan) Tokumaru K (Germany) Tributsch H (France) Valeur B (USA) Whitten D (UK) Wilkinson F

(Japan) Yanagida S (USA) Zewail A

## LOCAL ADVISORY AND SCIENTIFIC COMMITTEE:

Abdel-Bary S. Abdel-Rehiem S.S. Abu-Shady M.R. Ahmed M. A. Azzam A.M. Badr M. Z. Barakat N. Ebeid E. M. El Batanouny M. El-Baz A. El-Nadi L. El-Mously M. EI-Sharkawy M. Fahmy F. Guindy N. M. Hashem A. Hassan S. A. Hassan S. E. Ismail M. F. Kaddah A. Kamel M. Nada A. A. Naguib Y.M. Nor-El-Din A. M. Omar A. O. Omar M. T. Ragaie H. F. Salem M. R. Talaat H.

Zahra A. M.

(Al-Mansourah University, Fac. Science) (Ain Shams, Fac. Science/Chemistry) (Ain Shams, Fac. Science) (Cairo University, Fac. Dent., DEAN) (Ain Shams, Fac. Science/CHAIRMAN) (Assiut University, Fac. Science) (Ain Shams, Fac. Science/Physics) (Tanta Univer., Fac.Science/Chemistry) (Cairo University, Fac. Medicine) (Military Tech. College) (Cairo University, Fac. Science, NILES) (Ain Shams, Fac. Science/Physics) (Ain Shams, Fac. Science/Physics) (Ain Shams, Fac. Sc./Chemistry, HEAD) (Ain Shams, Fac. Science/Chemistry) (Zagazig University, Fac Science, DEAN) (Ain Shams, Fac. Science/Chemistry) (Ain Shams, Fac. Science/Chemistry) (Ain Shams, Fac. Science/Chemistry) (Ain Shams, Fac. Science/Chemistry) (National Research Center, Cairo) (National Research Centre, Cairo) (Suez Canal University/Alariesh) (EI-Minia University, Fac. Science) (Ain Shams, Fac. Engineering/Physics) (Ain Shams, Fac. Science/Chemistry) (Ain Shams, Fac. Eng./Electronics) (Ain Shams, Fac. Science/Chemistry) (Ain Shams, Fac. Science/Physics) (Ain Shams, Fac. Education/Chemistry)

## ORGANIZING COMMITTEE:

Souaya E. Raymond

(ASU) Abdel-Halim M. Abdel-Hameed F. (ASU) (ASU, Chairman) Abdel-Mottaleb M.S.A. (ASU) Abdel-Shafie A. (ASU) Abo-Aly M. (ASU) Aly N. A. (ASU) Antonious M.S. (ASU) Attia M. Attia (Desert Institute) El-Botanie M. (Al-Azhar U) El-Sayed B. A. (ASU) El-Shobaky E. (ASU) Habashy M. M. (ASU) Hamed A. (ASU) Hashem K. (ASU) Hamza M. S. (Giza Governorate) Ibrahim A. T. (Al-Azhar U/Girls) Ismaiel L. F. (ASU) Khalil M. H. (ASU) Salem M. A.

(ASU)

## THE PROGRAM

#### **SUMMARY TIMETABLE**

### FOR SES&APC CONFERENCE '95

Date Morning 08.45-12.30

Afternoon 14,00-17.50

Evening 18.30-

SUNDAY 8 JANUARY 1995

REGISTRATION

OPENING
[ABDEL-MOTTALEB]
OPENING LECTURE
[LOUTFY R.]
GRAETZEL M.
RECEPTION

**POSTER A** 

[DOEPP D.]

MONDAY 9 JANUARY 1995

PLENARY LECTURES [EL-BAYOUMI O.] GUILLET J. CALZAFERRI G.

INVITED LECTURES
[AZUMI T.]
BOXER S.
OPPENI AENIDER T

OPPENLAENDER T. FITZMURICE D.

PLENARY LECTURES

[KOSSANYI J.] HILL C. BRASLAVSKY S.

INVITED LECTURES [TOLBERT L.] TESTA A. MAZZUCATO U.

BADR M. Z.

TUESDAY 10 JANUARY

PLENARY LECTURES [HILL C.] AZUMI T

AZUMI T LOUTFY R. O.

INVITED LECTURES

HALL (1)
[MAZZUCATO U.]
LEUPOLD D.

KURRECK H. HOFFMAN M. HALL (2)
[MEL'NIKOV M.]
KRISHNAN V.
AQUILANTI V.

ZENKEVICH E. I.

INVITED
HALL (1)

[ZIMMERMAN H.]

GIARDINI A.

SONG P.-S.

PLENARY LECTURES

[TESTA A.] FASSLER D. LECTURES
HALL (2)

[KRISHNAN V.] FARA L.

POSTER B

[GEORGE M]

ZACHARIASSE K. EREMINKO A.

WEDNESDAY 11 JANUARY

EGYPTIAN MUSEUM, PYRAMIDES AND SPHINX

[LUNCH WILL BE PROVIDED]

Date Mornening Afternoon Evening 08.45-12.30 14.00-17.50 18.30-

THURSDAY 12 JANUARY 1995

**PLENARY LECTURES** 

**IFAHMY F.1 MORRISON H** ZIMMERMAN H.

PLENARY LECTURES [BRASLAVSKY S.]

**BANQUET** 

TOLBERT L.. GREVELS F.

INVIT E D L ECT U RES

HALL (1) [MORRISON H] KOSSANYI J.

HALL (2) [GRAETZEL M.] ALONSO-VANTE N. OZANAM F.

HALL (1) BOXER S.I HAU D.-M.

HALL (2) [HOFFMAN M.]

TERENSEKAYA I. KORPPI-TOMMOLA J. MEL'NIKOV

INVITED LECTURES

**FUJIMURA Y** LOEHMANNSROEBEN H. ETMAN M.

UZHINOV B. M.

FRIDAY 13 JANUARY

PLENARY LECTURES

[CALZAFERRI G.] DUERR H. DOEPP D.

PLENARY LECTURES

[LOUTFY R O] BOLTON J. HARRIMAN A

**INVITED LECTURES** 

[GREVELS F.] BILLING **SPANHEL** ABD EL AZIZ A.

**CLOSING REMARKS** 

ABDEL-MOTTALEB M. S.

LOUTFY R. O.

**SATURDAY 14 JANUARY** 

Coffee/Tea: 10.15-10.35

DPARTURE

15,45-16.05

Lunch:

12.30 ----- 14.00

POSTER PRESENTATION BASED ON ALPHABETICAL ORDER

POSTER A: FOR AUTHORS [A-E] POSTER B: FOR AUTHORS [F-Z]

## PROGRAM

## THE PROGRAM OF THE CONFERENCE IS AS FOLLOWS

1st ]	DAY SUNDAY 8 JANUARY 1995
14.00 - 18.00	REGISTRATION AT SETI ROOM
18.30 - 19.15	OPENING CEREMONY ARAMIS HALLS 1+2 ABDEL-MOTTALEB M. S. A. AND LOUTFY R.
19,30 - 20,30	OPENING LECTURE CHAIRMAN <i>LOUTFY R.</i> (CANADA)
L1	GRAETZEL M. (ZWITZERLAND)
	NANOCRYSTALLINE SOLAR CELLS; SCIENTIFIC PRINCIPLES AND ECONOMIC PERSPECTIVES
20.30 - 21.30	RECEPTION

2nd DAY MONDAY 9 JANUARY 1995		
INVITED LECTURES		ARAMIS HALLS 1 + 2 CHAIRMAN: <i>EL-BAYOUMI O</i> (USA)
L 2	8,45 - 9,40	GUILLET, J. (CANADA) SOLAR SYNTHESIS OF HYDROGEN PEROXIDE
L 3	9.40 -10.35	CALZAFERRI G. (SWITZERLAND)  DYE MOLECULES IN ZEOLITES AS ARTIFICIAL ANTENNA SYSTEMS
10.35 -1	0.45	COFFEE BREAK
INVITE	ED LECTURES	CHAIRMAN: AZUMI T. (JAPAN)
L 4	10,45-11.20	BOXER STEVEN G. (USA) MECHANISM OF THE EARLY STEPS IN PHOTOSYNTHESIS
L5	11.20-11.55	OPPENLAENDER Th. (GERMANY) NOVEL VACUUM-UV-(VUV) AND UV-EXCIMER FLOW THROUGH PHOTORECTORS FOR WAST WATER TREATMENT AND FOR WAVELENGTHS SELECTIVE PHOTOCHEMISTRY

APPROACH DEVICES. 7 DN
DEVICES.
,
, )N
, )N
, DN
n N
) N
ON
ÆNTS
ITUTED
IVE
TICAL
DES
3

INVITE	D LECTURES	ARAMIS 1
L 12	8.45- 9.40	CHAIRMAN: HILL C. L. (USA) AZUMI T. (JAPAN) STUDIES OF PHOTOCHEMICAL REACTIONS BY NUCLEAR SPIN POLARI-ZATION-DETECTED ESR SPECTROSCOPY
L 13	9.40- 10.35	LOUTFY R.O. (CANADA) A NON-SILVER DRY-PROCESSED PHOTOGRAPHIC ARTS FILM

INVITED	<b>LECTURES</b>	ARAMIS 1
		CHAIRMAN: MAZZUCATO U. (ITALY)
L 14	10.45-11.20	LEUPOLD D. (GERMANY)
•		CHARACTERIZATION OF PHOTOSYNTHETIC ANTENNAS
		BY NONLINEAR POLARIZATION SPECTROSCOPY
T 45	44 40 44 5-	(FREQUENCY DOMAIN)
L 15	11.20-11.55	KURRECK H. (GERMANY)
		MIMICKING PRIMARY PROCESSES OF
		PHOTOSYNTHESIS MODEL COMPOUNDS, LIGHT-
L 16	11 55 12 20	INDUCED CHARGE SEPARATION. HOFFMAN M. Z. (USA)
2.0	11.00-12.50	ELECTROLYTE AND TEMPERATURE EFFECTS IN
		PHOTOINDUCED INTERMOLECULAR ELECTRON-
		TRANSFER REACTIONS
		THE RESERVE TO THE
INVITED	LECTURES	ARAMIS 2
		CHAIRMAN: MEL'NIKOV M. (RUSSIA)
L 17	10.45-11.20	KRISHNAN V. (INDIA)
		NON-PLANAR PORPHYRIN MOLECULAR ASSEMBLIES
L 18	11.20-11.55	AQUILANTI V. (ITALY)
		NONADIABATIC ENERGY TRANSFER
L 19	11.55-12.30	ZENKEVICH E. I. (BELARUS)
		DIPOLE-DIPOLE AND EXCHANGE ENERGY TRANSFER
		IN DIFFERENT TYPES OF PORPHYRIN CHEMICAL
		DIMERS
12.30 - 14.	.00	LUNCH BREAK
INVITED	LECTURES	ARAMIS 1
		CHAIRMAN: ZIMMERMAN H. (USA)
L 20	14.00-14.55	GIARDINI A. (ITALY)
•		R2PI DETECTION AND SPECTROSCOPY OF VAN DER
		WAALS COMPLEXES OF 4-FLUOROSTYRENE WITH
		RARE GASES
L 21	14.55-15.50	SONG PILL-SOON (USA)
		PHYTOCHROME AS LIGHT SENSOR FOR
		PHOTOSYNTHETIC GENE ACTIVATION
15.50 - 16.0	15	COPPER DRAW
ANNOTEDAY	r+2	COFFEE BREAK
INVITED 1	LECTURES	ARAMIS 1
		CHAIRMAN: TESTA A. (USA)
L 22	16.05-16.40	FASSLER D. (GERMANY)
		FLUORESCENCE LIFTIMES OF ADSORBED
		POLYMETHINES
L 23	16.40-17.15	ZACHARIASSE K. (GERMANY)

INFLUENCE OF ENERGY GAP DELTA E(S1,S2) AND AMINO N-INVERSION IN INTRAMOLECULAR CHARGE TRANSFER. DUAL FLUORESCENCE AND SINGLE CT-**EMISSION** 

**ARAMIS 2** INVITED LECTURES

CHAIRMAN: KRISHNAN V. (INDIA)

16.05-16.40 FARA V. L. (ROMANIA) L 24

PHOTOPHYSICAL AND PHOTOCHEMICAL PROPERTIES

OF DYE MOLECULES IN POLYMERS USED FOR FLUORESCENT SOLAR CONCENTRATORS.

L 25 16.40-17.15 EREMENKO A. (UKRAINE)

PHOTOINDUCED ELECTRON TRANSFER BETWEEN

MOLECULES IN SILICA MATRICES

POSTER SESSION B AMENOPHIS + HATCHEPSUT

CHAIRMAN: GEORGE M. (INDIA)

17.15-20.30 AUTHORS F - Z

4th DAY WEDNESDAY 11 JANUARY 1995 **EXCURSION** EGYPTIAN MUSEUM PYRAMIDS.... ETC. TRANSPORT WILL DEPART FROM OUTSIDE THE MERIDIEN HOTEL HELIOPOLIS

AT 08.45 <LUNCH BOXES WILL BE PROVIDED>

## 5th DAY THURSDAY 12 JANUARY 1995

**ARAMIS 1** INVITED LECTURES CHAIRMAN: FAHMY F. (EGYPT) L 26

8.45-9.40 MORRISON H. A. (USA)

PHOTOCHEMICAL REARRANGEMENTS OF

**OXAZRINDINES** 

L 27 9.40-10.35 ZIMMERMAN H. E. (USA)

RECENT ADVANCES IN MECHANISTIC AND EXPLORATORY ORGANIC PHOTOCHEMISTRY

10.35-10.45 COFFEE BREAK

INVITE	D LECTURES	ARAMIS 1
		CHAIRMAN: MORRISON H. (USA)
L 28	10.45-11.20	KOSSANYI J. (FRANCE)
		UNUSUALLY STRONG EMISSION FROM EXCIPLEXES
		FORMED BETWEEN BENZENOID SOLVENTS AND
		DIBENZOYLMETHANATBORON DIFLUORIDE
L 29	11.20-11.55	FUJIMURA Y. (JAPAN)
		NUCLEAR WAVEPACKET STUDY OF UNIMOLECULAR
		REACTIONS IN ULTRASHORT PULSED LASER
L 30	11.55-12.30	LOEHMANNSROEBEN H.G. (GERMANY)
		FLUORESCENCE OF POLYNUCLEAR AROMATIC
		COMPOUNDS AND MINERAL OILS IN ENVIRONMENTA
		MONITORING
INVITEI	LECTURES	ARAMIS 2
		CHAIRMAN: GRAETZEL M. (ZWITZERLAND)
L 31	10.45-11.20	ALONSO-VANTE N. (GERMANY)
		THE SIGNIFICANCE OF SURFACE STATES FOR
		PHOTOELECTROCATALYSIS AT THE
		SEMICONDUCTOR/ELECTROLYTE INTERFACES
L 32	11.20-11.55	OZANAM F. (FRANCE)
		IN-SITU INFRARED STUDY OF THE INTERFACIAL
		LAYER DURING THR ANODIC DISSOLUTION OF A
		SILICON ELECTRODE IN A FLUORIDE ELECTROLYTE
L 33	11.55-12.30	ETMAN M. (FRANCE)
		Si ELECTROCHEMISTRY
12,30 - 14	.00	LUNCH BREAK
NVITED	LECTURES	ARAMIS 1
		CHAIRMAN: BRASLAVSKY S. (GERMANY)
<b>34</b>	14.00-14.55	TOLBERT L. M. (USA)
		EXCITED-STATE PROTON TRANSFER IN CONSTRAINED
		ENVIRONMENT
<sub>4</sub> 35	14.55-15.50	GREVELS FW. (GERMANY)
		PHOTOLYSIS OF GROUP 8 METAL CARBONYLS:
		TRANSIENT IR SPECTROSCOPY, PHOTOKINETICS AND
		QUANTUM YIELDS OF CO SUBSTITUTION
5.50-16.0	5	COFFEE BREAK
WITTEN	LECTURES	ARAMIS 1

		CHAIRMAN: BOXER S. (USA)
L 36	16.05-16.40	HAU DOU-MONG (TAIWAN, CHINA)
		PHOTOCHEMOTHERAPY ON EXPERIMENTAL TUMOR
		WITH PHOTOFRIN II AND LASER
L 37	16.40-17.15	KORPI-TOMMOLA J. (FINLAND)
		SELFORGANIZATION OF CHLOROPHYLLS IN
		HYDROCARBON SOLUTION AND IN VIVO SYSTEMS:
		PICO- AND FEMTOSECOND RELAXATION IN WATER
		BOUND CHLA AGGREGATES AND CL. TEPIDUM
		CHLOROSOMES.
L 38	17.15-17.55	UZHINOV B.M. (RUSSIA)
200	17110 17100	EXCITED STATE PROTON TRANSFER LASERS
INVITE	D LECTURES	ARAMIS 2
		CHAIRMAN: HOFFMAN M. (USA)
L 39	16.05-16.40	TERENETSKAYA I. (UKRAINE)
		AN IN VITRO MODEL OF PREVITAMIN D
		PHOTOSYNTHESIS AS POSSIBLE MONITOR OF SOLAR
		UVB RADIATION: KINETIC STUDIES USING TUNABLE
		LASER
L 40	16.40-17.15	MEL'NIKOV M. (RUSSIA)
	-0000 27040	PHOTORADICAL AGEING OF SOLID POLYMERS
	•	THO TOTAL DIOTAL PRODUCTION OF BOOLING TOP INCIDENCE
	CC	NFERENCE BANQUET
	C	MILIMENCE DANQUET

## STARTING FROM 19.30

EGYPTIAN ENTERTAINMENT

INVITED LECTURES		ARAMIS 1	
		CHAIRMAN: CALZAFERRI G. (ZWITZERLAND)	
L 41	9.00-9.55	DUERR H. (GERMANY)	
		MOLECULAR AND SUPRAMOLECULAR SYSTEMS IN	
		PHOTOCHROMISM	
L 42	9.55-10.50	DOEPP D. (GERMANY)	
		REGIO- AND STEREOSELECTIVITY IN LIGHT INDUCED	
		[4+2]-CYCLOADDITIONS OF ALPHA-CYANOENAMINES	
		TO AROMATIC CARBONYL COMPOUNDS, NITRILES	
		AND HYDROCARBONS	
10.50 - 1	1.05	COFFEE BREAK	

	TOTTINE	ADAMIC 1
INVITED LECTURES		
		CHAIRMAN: GREVELS FW. (GERMANY)
L 43	11.05-11.40	( - · · · · - )
		SELECTIVE OXIDATION OF ALCOHOLS BY
		DIPHENYLIODONIUM IONS IN A PHOTOINDUCED
		CHAIN REACTION
L 44	11.40-12.15	SPANHEL Lubomir (GERMANY)
		SOL-GEL SYNTHESIS AND SPECTROSCOPIC
		PROPERTIES OF NANOSCALED HYBRID MATERIALS
L 45	12,15-12,55	ABD-EL-AZIZ A. S. (CANADA)
		PHOTOLYSIS OF POLYAROMATIC ETHERS AND
		THIOETHERS WITH PENDANT
		CYCLOPENTADIENYLIRON MOIETIES
12.55 - 14.00	)	LUNCH BREAK
*****		
INVITED L	ECTURES	ARAMIS 1
		CHAIRMAN: LOUTFY R. (CANADA)
L 46	14.00-14.55	BOLTON J. (CANADA)
		SOLAR DETOXIFICATION OF WASTE WATER
L 47	14.55-15.50	HARRIMAN A. (FRANCE)
	•	PHOTOCHEMOTHERAPY WITH CYANINE DYES
45.50 46.50		CLOSING DEMARKS
15.50 -16.20		CLOSING REMARKS
		ABDEL-MOTTALEB M. S. A.
	C	OFFEE AND REFRESHMENTS

12/21/94 07:37 AM

## LIST OF INTERNATIONAL PARTICIPANTS, PRINCIPAL AUTHORS AND **SCIENTIFIC CONTRIBUTIONS**

KEY: 1 P A1 = PAGE 1 IN ABSTRACT'S BOOK, POSTER NUMBER A1 LEC 45 = LECTURE NUMBER 45 IN THE PROGRAM FULL LIST OF AUTHORS AND ADDRESSES ARE GIVEN IN THE BOOK OF ABSTRACTS (ON EACH ABSTRACT)

1

ABDEL-AZIM S. (EGYPT)	1
PA1	
THE RAPID DETERIORATION OF ANTHRACENE LASER DYES IN CHLORINAT	ED
ORGANIC SOLVENTS	
ABD-EL-AZIZ A. S. (CANADA)	2
LEC 45	
PHOTOLYSIS OF POLYAROMATIC ETHERS AND THIOETHERS WITH PENDA	NT
CYCLOPENTADIENYLIRON MOIETIES	
	_
ABDEL-LATIF F. M. (EGYPT)	3
P A2	
PHOTOCHEMICAL REACTION OF 4-NITROBENZYLIDENE MALONONITRI	LES
WITH HYDROGEN DONORS	
ANNOLD ACTIVE A CECINDEN	4
ABDEL-RAZIK E. A. (EGYPT)	**
P A3 HOMOGENEOUS PHOTOINITIATED GRAFT COPOLYMERIZATION OF 4-VIN	IVI
PYRIDINE ONTO ETHYL CELLULOSE	11L
ABDEL-SHAFI A. (ENGLAND/EGYPT)	5
P A4-5	•
1- CHARGE TRANSFER INTERACTIONS AND EFFICIENCES OF SENSITIZE	ZED
SINGLET OXYGEN PRODUCTION FROM SUBSTITUTED BIPHENYLS	100
2- SINGLET-SINGLET ENERGY TRANSFER BETWEEN COUMARIN-4 - WAT	ΓER
EXCIPLEX AND COUMARINE314 IN AQUEOUS AND MICELLAR MEDIA	
·	
ABDEL-WAHAB A. A. (EGYPT)	7
P A6	
ON THE PHOTOGENERATION OF THE PYRIDYLCARBENES	
·	
ABDOU W. (EGYPT)	8
P A7	
ENVIRONMENTAL DEGRADATION OF PESTICIDES UNDER THE INFLUENCE	OF
LIGHT	4

ABO ALY M. (EGYPT) P A8
ANALYTICAL DETERMINATION OF IRON (III): FLUORESCENCE QUENCHING TECHNIQUE
ABOU-ELZAHAB M. M. (EGYPT) P A9-10
1- SYNTHESIS OF SOME POTENTIAL PHOTO-THERAPEUTIC AND SINGLET OXYGEN SENSITIZERS: HEMATOPORPHYRIN-COUMARINS (HPD-C) AND HEMATOPORPHYRIN - FUROCOUMARINS (HPD-FC) 2- PHOTOCHEMICAL REACTIONS OF DIBENZALACETONE
ABO-FARHA S. A. M. (EGYPT)
P A11 THE ROLE OF INORGANIC COMPLEXES IN ENERGY CONVERSION
ABOU-ZIED K.A. (EGYPT)
P A12 ENERGY TRANSFER FROM 2,5-DISTYRYL PYRAZINE (DSP) AND 2,5-BIS 2(2-NAPHTHYL) VINYL PYRAZINE (B2NVP) TO R6G
ABOU-ZIED O. (CANADA/EGYPT) 14
P A13 STRUCTURES AND LASER INDUCED S <sub>2</sub> -S <sub>0</sub> FLUORESCENCE SPECTRA OF VAN DER WAALS COMPLEXES OF AZULENE AND RELATED COMPOUNDS IN A SUPERSONIC JET
AGOSTIANO A. (ITALY)
P A14 CHARGE RECOMBINATION KINETICS OF PHOTOSYNTHETIC REACTION CENTERS IN PHOSPHOLIPID ORGANIZED SYSTEMS
AHMED I. SADAT (EGYPT) 17
P A15 THE EFFECT OF SUNLIGHT ON SOME EFFERVESCENT BEVERAGES IN THE EGYPTIAN MARKET
AL-HASSAN K. A. (JORDAN)
LEC FREE VOLUME SENSING FLUORESCENCE "TICT" PROBES FOR CYCLODEXTRINS
INTERIOR 1

AL-JALLAL N. (KUWAIT)
P A16
THE INFLUENCE OF METHOXY AND CYANO SUBSTITUENTS ON PHOTO-CYCLOADDITION OF ETHENES TO NAPHTHALENES
ALI S. I. (INDIA) 20
LEC
PHOTOEXCITATION OF TRANSITION METAL COMPLEXES IN ORGANIC SUBSTRATES
ALI S. S. (JAPAN/EGYPT) 21 LEC
PECULIAR SPIN POLARIZATION IN THE PHOTOLYSIS OF SEVERAL Ni- AND Pt-COMPLEXES
ALONSO-VANTE N. (GERMANY) 23
LEC 31
THE SIGNIFICANCE OF SURFACE STATES FOR PHOTOELECTROCATALYSIS AT THE SEMICONDUCTOR/ELECTROLYTE INTERFACES
ANTONIOUS M. S. (EGYPT)
P A17
DEACTIVATION OF MULTIDIMENSIONAL S <sub>1</sub> -STATE OF SOME LASER DYES
AQUILANTI V. (ITALY) 25
LEC 18
NONADIABATIC ENERGY TRANSFER
AZUMI T. (JAPAN) 26
LEC 12
STUDIES OF PHOTOCHEMICAL REACTIONS BY NUCLEAR SPIN POLARI-ZATION- DETECTED ESR SPECTROSCOPY
BABAQI A. S. (YEMEN) 27
P A18
A NEW DIOLEFINIC LASER DYE: 2,5-BIS-2-(2-NAPHTHYL) VINYLPYRAZINE (B2NVP)
BADAWI A. M. (EGYPT)
P A19
TREATMENT OF WASTE WATER FROM REFINERIES BY OZONE/UV CATALYTIC PHOTOOXIDATION

BADR Z. (EGYPT) 29
LEC 11
PHOTOLYSIS AND PYRROLYSIS OF ACID AMIDES AND SULPHONAMIDES;
MECHANISTIC STUDIES
BILLING R. (GERMANY) 30
LEC 43
SELECTIVE OXIDATION OF ALCOHOLS BY DIPHENYLIODONIUM IONS IN A PHOTOINDUCED CHAIN REACTION
BOLTON J. (CANADA) 31
LEC 46
SOLAR DETOXIFICATION OF WASTE WATER
BOLAR DETOXITICATION OF WASTE WATER
BOXER STEVEN G. (USA) 32
LEC 4
MECHANISM OF THE EARLY STEPS IN PHOTOSYNTHESIS
BRASLAVSKY S. (GERMANY) 33
LEC 8
TIME-RESOLVED PHOTOTHERMAL MEASUREMENTS ON BIOLOGICAL PHOTORECEPTORS
CALDWELL R. A. (USA) 34
LEC
INTERSYSTEM CROSSING IN ORGANIC TRIPLET INTERMADIATES
CALZAFERRI G. (SWITZERLAND) 35
LEC 3
DYE MOLECULES IN ZEOLITES AS ARTIFICIAL ANTENNA SYSTEMS
DMITRUK S.L. (RUSSIA) 37
P A20
DYNAMICS OF BARRIERLESS STRUCTURAL RELAXATION OF EXCITED
PYRIDYLOXAZOLE CATIONS
DOEPP D. (GERMANY) 39
LEC 42
REGIO- AND STEREOSELECTIVITY IN LIGHT INDUCED [4+2]-CYCLOADDITIONS
OF ALPHA-CYANOENAMINES TO AROMATIC CARBONYL COMPOUNDS,
NITRII ES AND HYDROCAPRONS

DRUZHININ S. I. (RUSSIA)	41
P A21-22	
1- EXCITED STATE RELAXATION PROCESSES OF CROWNED STYRYL DYES AT THEIR METAL COMPLEXES	AND
2- TICT-STATE FORMATION DYNAMICS IN N-ALCOHOLS:	N,N-
DIALKYLAMINONAPHTHALIMIDES	. 1,11
DUERR H. (GERMANY)	45
LEC 41	
MOLECULAR AND SUPRAMOLECULAR SYSTEMS IN PHOTOCHROMISM	
EBEID E. (EGYPT)	46
P A23	
THE EMISSION CHARACTERISTICS AND PHOTOSTABILITY OF 1,4-BIS BENZOXAZOLYL) VINYL] BENZENE (BBVB) AND 1,4-BIS[BETA QUINOLYL)VINYL]BENZENE (BQVB)	
EL-KEMARY M. (EGYPT)	47
P A24	
THE EMISSION, PHOTOSTABILITY AND COMPLEXATION ABILITY TETRAPHENYLPORPHYRIN (TPP)	OF
EL-NADI LOTFIA (EGYPT)	48
P A25	
LASER-INDUCED DISSOCIATION OF ORGANIC IODINE GASES	
EREMENKO A. (UKRAINE)	49
LEC 25	
PHOTOINDUCED ELECTRON TRANSFER BETWEEN MOLECULES IN SIL MATRICES	ICA
FARA V. L. (ROMANIA)	51
LEC 24	
PHOTOPHYSICAL AND PHOTOCHEMICAL PROPERTIES OF DYE MOLECULES POLYMERS USED FOR FLUORESCENT SOLAR CONCENTRATORS.	S IN
FASSLER D. (GERMANY)	53
LEC 22	
FLUORESCENCE LIFTIMES OF ADSORBED POLYMETHINES	
FITZMAURICE D. (IRELAND)	54
LEC 6	
HETROSUPRAMOLECULAR CHEMISTRY: AN APPROACH TO MODULAT	ING
FUNCTION IN MOLECULAR DEVICES.	21

FUJIMURA Y. (JAPAN) LEC 29	56
NUCLEAR WAVEPACKET STUDY OF UNIMOLECULAR REACTIONS ULTRASHORT PULSED LASER	IN
GEORGE, M. V. (INDIA) P B1 METAL RECOGNITION AND PHOTOSENSITIZING PROPERTIES OF NOV	57 EL
SQUARAINE DYES  GIARDINI A. (ITALY)	58
LEC 20 R2PI DETECTION AND SPECTROSCOPY OF VAN DER WAALS COMPLEXES OF FLUOROSTYRENE WITH RARE GASES	
GRAETZEL M. (ZWITZERLAND) LEC 1	59
NANOCRYSTALLINE SOLAR CELLS; SCIENTIFIC PRINCIPLES AND ECONON PERSPECTIVES	1IC
GREVELS FW. (GERMANY) LEC 35	60
PHOTOLYSIS OF GROUP 8 METAL CARBONYLS: TRANSIENT IR SPECTROSCOL PHOTOKINETICS AND QUANTUM YIELDS OF CO SUBSTITUTION	PY,
GUIDO DE GUIDI (ITALY) P B2	62
MOLECULAR MECHANISM OF PHOTOSENSITIZATION IN DNA	
GUILLET, J. (CANADA) LEC 2 SOLAR SYNTHESIS OF HYDROGEN PEROXIDE	63
HAFIZ M. M. (EGYPT) P B3 CHARACTERISTICS OF Si-As-Cu SOLAR CELLS	64
HARRIMAN A. (FRANCE) LEC 47 PHOTOCHEMOTHERAPY WITH CYANINE DYES	65
HAU DOU-MONG (TAIWAN, CHINA)	66
LEC 36 PHOTOCHEMOTHERAPY ON EXPERIMENTAL TUMOR WITH PHOTOFRIN II A	ND
LASER	22

## HILL CRAIG L. (USA)

67

LEC 7

EXCITED STATE CHARACTERISTICS AND NEW UNACTIVATED C-H BOND FUNCTIONALIZATION PHOTOCATALYSIS BY  $W_{10}$   $O_{32}$   $^{4-}$ 

#### HOFFMAN M. Z. (USA)

68

**LEC 14** 

ELECTROLYTE AND TEMPERATURE EFFECTS IN PHOTOINDUCED INTER-MOLECULAR ELECTRON-TRANSFER REACTIONS

#### KADASHCHUK A. (UKRAINE)

69

P B4

THE ROLE OF DOPANT DIPOLE MOMENTS ON CHARGE TRANSPORT BEHAVIOR IN MOLECULARLY DOPED POLYMERS

## KAMBER IVO (ZWITZERLAND)

70

P B5

PHOTOCHEMISTRY AT HIGH TEMPERATURES: INTERATION OF ZnO WITH POSSIBLE PRODUCTS OF CO<sub>2</sub> REDUCTION

## KARRARAH M. A. (EGYPT)

71

P B6-8

- 1- COMPARATIVE ELECTRON MICROSCOPY BETWEEN HYPHAE FROM YOUNG AND OLD CULTURES OF GAEUMANNOMYCES GRAMINIS V. TRITICI, THE TAKEALL PATHOGEN OF WHEAT
- 2- EFFECT OF INFECTION WITH GAEUMANNOMYCES GRAMINIS V. TRITICI ON WATER ECONOMY IN WHEAT PLANT USING LEAD CHELATE METHOD
- 3- FINE STRUCTURE OF THE PRIMARY ROOT OF WHEAT INFECTED WITH GAEUMANNOMYCES GRAMINIS V. TRITICI

## KHAN M. K. A. (BANGLADESH)

74

LEC

STUDY OF A CU<sub>2</sub>O BASED PHOTOELECTROCHEMICAL SOLAR CELLS

## KORPI-TOMMOLA J. (FINLAND)

75

**LEC 37** 

SELFORGANIZATION OF CHLOROPHYLLS IN HYDROCARBON SOLUTION AND IN VIVO SYSTEMS: PICO- AND FEMTOSECOND RELAXATION IN WATER BOUND CHLA AGGREGATES AND CL. TEPIDUM CHLOROSOMES.

## KOSSANYI J. (FRANCE)

76

**LEC 28** 

UNUSUALLY STRONG EMISSION FROM EXCIPLEXES FORMED BETWEEN BENZENOID SOLVENTS AND DIBENZOYLMETHANATBORON DIFLUORIDE

23

KRISHNAN V. (INDIA)	77
LEC 17	
NON-PLANAR PORPHYRIN MOLECULAR ASSEMBLIES	
KURRECK H. (GERMANY)	78
LEC 15	
MIMICKING PRIMARY PROCESSES OF PHOTOSYNTHESIS MODEI LIGHT-INDUCED CHARGE SEPARATION.	COMPOUNDS,
LEUPOLD D. (GERMANY)	79
LEC 14	
CHARACTERIZATION OF PHOTOSYNTHETIC ANTENNAS BY POLARIZATION SPECTROSCOPY (FREQUENCY DOMAIN)	Y NONLINEAR
LOEHMANNSROEBEN H.G. (GERMANY)	80
LEC 30	
FLUORESCENCE OF POLYNUCLEAR AROMATIC COMPOUNDS OILS IN ENVIRONMENTAL MONITORING	AND MINERAL
LOUTFY R.O. (CANADA)	81
LEC 13	
A NON-SILVER DRY-PROCESSED PHOTOGRAPHIC ARTS FILM	
MAHMOUD A. H. H. (EGYPT)	82
P B9	
INTEGRATED TECHNOLOGY FOR DESERT FARMING WITH SOIL "RAPG"	CONDITIONER
MALINKA E. A. (UKRAINE)	83
P B10	
MECHANISM OF PHOTOCATALYTIC HYDROGEN PRODUCT Pt/TiO <sub>2</sub> /OXALIC ACID SYSTEM	TION IN THE
MALINKA E. (UKRAINE)	84
P B11	
PHOTOINDUCED OXIDATION OF PYROCATECHOL OVER TITANIL	JM DIOXIDE
MAZZUCATO UGO (ITALY)	85
LEC 10	D10 D1011100
PHOTOCHROMIC MATERIALS: A COMPREHENSIVE KINETIC THE AND PHOTOCHEMICAL STUDY	RMO-DYNAMIC
AND INOTOCIDATION STOD I	
MEL'NIKOV M. (RUSSIA)	86
LEC 40, P B12 or 13 1- PHOTORADICAL AGEING OF SOLID POLYMERS	0.4
1- LUOTOKADICAT VORMO OL BODID I OD LAIDA	24

89 MELE A. (ITALY) P B14 PULSED LASER ABLATION: THIN FILM PRODUCTION AND COATING, PROCESS DIAGNOSTICS **MOHAMED S. K. (EGYPT)** 90 P B15 PHOTOLYSIS OF TRIAZENE-1-OXIDES 92 **MOLL J. (GERMANY)** P B16 THE DYNAMICS OF EXCITONS IN THE J-AGGREGATES OF A CARBOCYANINE DYE 93 **MORRISON H. A. (USA)** PHOTOCHEMICAL REARRANGEMENTS OF OXAZRINDINES 94 **MOURAD E. A. (EGYPT)** P B17 PHOTOCHEMICAL SYNTHESIS OF TETRABRIDGED CYCLOPHAN 95 NADA A. A. (EGYPT) THE PHOTOCHEMICAL REACTION OF DIBROMO-N-METHYLMALEIMIDE WITH 1-PHENYL-2-METHYL-1,2-DIHYDRO-3,6-PYRIDAZINEDITHIONE 96 NASR CHOUHAID (CANADA) P B19-20 1- PHOTOELECTROCHEMICAL BEHAVIOR OF COUPLED SnO2/CdSe SEMICON **DUCTOR FILMS** 2- LOW FREQUENCY CAPACITANCE MEASUREMENTS OF ALUMINUM/ MICROCRYSTALLINE CHLOROPHYLL a/SILVER SANDWICH CELLS 100 NAVIO J. A. (SPAIN) PHOTODEGRADATION OF BUTYLTIN COMPOUNDS IN WATER: ENVIRON-MENTAL IMPLICATIONS

2- PHOTOINDUCED INTRAMOLECULAR CHARGE SEPARATION IN MIXED

LIGAND DITHIOLATO- alpha-alpha' -DIIMINE ZINC COMPLEXES

P B21	
FEMTOSECOND KINETICS OF CHLOROPHYLL a AGGREGATES CHLOROSOMES	AND
OPPENLAENDER Th. (GERMANY) LEC 5	102
NOVEL VACUUM-UV-(VUV) AND UV-EXCIMER FLOW THE	OUCH
PHOTORECTORS FOR WAST WATER TREATMENT AND FOR WAVELED SELECTIVE PHOTOCHEMISTRY	
OZANAM F. (FRANCE) LEC 32	104
IN-SITU INFRARED STUDY OF THE INTERFACIAL LAYER DURING THR A DISSOLUTION OF A SILICON ELECTRODE IN A FLUORIDE ELECTROLYTE	NODIC
PARKANYI CYRIL (USA)	105
P B22 PHOTOLYSIS OF HETEROCYCLIC PESTICIDES	
RAMADAN H. (EGYPT)	106
P B23	
NONRESONANT TRANSFER EXCITATION COLLISION OF Ca <sup>17+</sup> WITH He	
RUSALOV M. V. (RUSSIA) P B24	107
EXCITED STATE DEACTIVATION OF CROWDED 7-AMINOCOUMARINS	
SAUER ERIKA (GERMANY) P B25	109
NON-RECIPROCITY PHOTOCHEMICAL BEHAVIOUR OF NEW 1,2-NAP QUINONE -(2)-DIAZO-SULFONIC ACID ESTERS	НТНО-
SONG PILL-SOON (USA)	111
<b>LEC 21</b> PHYTOCHROME AS LIGHT SENSOR FOR PHOTOSYNTHETIC GENE ACTIVATION OF THE PROPERTY OF THE	TION
SPANHEL Lubomir (GERMANY)	113
LEC 44 SOL-GEL SYNTHESIS AND SPECTROSCOPIC PROPERTIES OF NANOSO HYBRID MATERIALS	CALED
TAYEB A. (EGYPT) P B25	114
USE OF SOME INDUSTRIAL BY-PRODUCTS AS ENERGY STORAGE MEDIA	2

OKSANEN J. A.I. (FINLAND)

101

TERENETSKAYA I. (UKRAINE)	5
LEC 39, 116 P B26  1- AN IN VITRO MODEL OF PREVITAMIN D PHOTOSYNTHESIS AS POSSIBLE MONITOR OF SOLAR UVB RADIATION: KINETIC STUDIES USING TUNABLE	E E
LASER 2- THE PROBLEM OF LIGHT SOURCE IN VITAMIN D INDUSTRIAL SYNTHESIS LAMP, LASER OR SUN	<b>S</b> :
TESTA A. C. (USA)	7
LEC 9 PHOTOINDUCED PROTON TRANSFER IN SUBSTITUTED PYRIDINES	
TOLBERT L. M. (USA)	8
LEC 34 EXCITED-STATE PROTON TRANSFER IN CONSTRAINED ENVIRONMENT	
UZHINOV B.M. (RUSSIA) LEC 38 P B27 or 28	9
1- EXCITED STATE PROTON TRANSFER LASERS 2- RADIATIONLESS DEACTIVATION AT INTERMOLECULAR EXCITED STAT PROTON TRANSFER OF 2,4,6-TRIARYLPYRIDINES	E
WAGNER PETER J. (USA)	22
LEC TRIPLET STATE RADICAL CLEAVAGE OF RING SUBSTITUENTS ON PHENY KETONES: DIFFERENT MODES FOR DIFFERENT ELECTRONIC STATES	ΊL
WILLIG F. (GERMANY)	23
LEC INJECTION AND DISCHARGE OF PHOTO-GENERATED CHARGE CARRIERS A THE SEMICONDUCTOR/ELECTROLYTE INTERFACE	ΑT
WULFMAN CARL (USA)	24
LEC CATASTROPHIC POLARIZATION OF TWISTED EXCITED STATES	
YANAGIDA SHOZO (JAPAN)	25
LEC PHENAZINE-PHOTOSENSITIZED REDUCTION OF CO <sub>2</sub> MEDIATED BY COBA CYCLAM COMPLEXES	LT

•	
ZACHARIASSE K. (GERMANY) LEC 23	126
INFLUENCE OF ENERGY GAP DELTA E(S <sub>1</sub> ,S <sub>2</sub> ) AND AMINO N-INVERSI INTRAMOLECULAR CHARGE TRANSFER. DUAL FLUORESCENCE AND SCT-EMISSION	ON IN SINGLE
ZENKEVICH E. I. (BELARUS) LEC 19, 128 P B29	127
1- DIPOLE-DIPOLE AND EXCHANGE ENERGY TRANSFER IN DIFFERENT OF PORPHYRIN CHEMICAL DIMERS 2-ENERGY AND ELECTRON TRANSFER PROCESSES IN SELF-ORGA	
PORPHYRIN AND CHLORIN TRIADIC AND PENTADIC COMPLEXES	MIZED
ZIMMERMAN H. E. (USA)	129
LEC 27 RECENT ADVANCES IN MECHANISTIC AND EXPLORATORY OR PHOTOCHEMISTRY	GANIC
LAST MINUTE REGISTRATION	
ABDEL-FATTAH M. (EGYPT) P A26	131
1-IMPROVEMENT OF HYDROGEN GENERATION BY SURFACE MODIFICATE SEMICONDUCTOR ELECTRODE	ION OF
2- A MODEL FOR THE CURRENT-VOLTAGE CURVE OF PHOTO-EXCITED STELECTRODE	ILICON
ABDEL-LATIF F. (EGYPT)	133
P B30 FORMATION OF 1,1-DIMETHYL 1-γ-CYANINE IODIDE FROM QUINALE METHIODIDE UNDER SOLAR AND ULTRAVIOLET ILLUMINATION	DINIUM
AMER A. M. (EGYPT)	134
P A27 FLUORESCENCE PROPERTIES OF EMODINE DERIVATIVES	
HAFIZ M. M. (EGYPT)	135
P A28 OPTIMIZATION OF METAL THICKNESS USED IN SCHOTTKY BARRIER S SOLAR CELL	ILICON
MANSOND A E (ECVDT)	136

OPTICAL STUDIES OF SOME DYES AS LUMINESCENT SOLAR COLLECTORS

28

137 SALIM A. I. (EGYPT) STUDY OF THE INCOMING INFRA-RED (IR) SOLAR RADIATION AT CAIRO, **EGYPT** 138 TEGHIL R. (ITALY) PULSED LASER ABLATION: THIN FILM PRODUCTION AND COATING; PROCESS DIAGNOSTICS 139 ETMAN M. (FRANCE) LEC 33, PA31 1- STUDIES ON ANODIC DISSOLUTION OF SILICON ELECTRODES IN FLUORIDE MEDIA IN DARKNESS AND UNDER ILLUMINATION 2- INTEREST OF IMPEDANCE SPECTROSCOPY TECHNIQUES FOR CORROSION MECHANISM INVESTIGATIONS 142 **MAYHOUB A. B. (EGYPT) PA32** MODELLING DIFFUSE SOLAR RADIATION USING THREE DIFFERENT APPROACHES: 143 HASSAN M. F. (EGYPT) **PA33** CURRENT FLOW IN CdS/Si HETEROJUNCTION SOLAR CELL

12/21/94 10:28 PM

## LIST OF INTERNATIONAL PARTICIPANTS

ABD-EL-AZIZ Alaa S.

CANADA

ABDEL-AZIZ A.

**CANADA** 

ABDEL-AZIZ V.

CANADA

ABOU-ZIED O.

CANADA/MAROC

AGOSTIANO A.

**ITALY** 

AL-HASSAN K. A.

**JORDAN** 

AL-JALLAL A.

**KUWAIT** 

AL-JALLAL N.

**KUWAIT** 

ALI, S. I.

INDIA

ALLAF A.

SYRIA

GERMANY

ALONSO-VANTE N.

AZUMI Tohru

JAPAN

**BILLING** 

**GERMANY** 

BILLING R.

GERMANY

BOLTON J.

**CANADA** 

**BOXER STEVEN G.** 

USA

BRASLAVSKY S.

**GERMANY** 

CALDWELL R. A.

USA

CALZAFERRI E.

**SWITZERLAND** 

CALZAFERRI G.

SWITZERLAND

DMITRUK S. L.

RUSSIA

DOEPP D.

**GERMANY** 

DRUZHININ Sergei I.

RUSSIA

GERMANY

DUERR H.

ENGLAND

DURRANT J.

EREMENKO A.

**UKRAINE** 

ETMAN M.

FRANCE

FARA V.L.

ROMANIA

FASSLER D.

**GERMANY** 

FASSLER R.

**GERMANY** 

30

FITZMAURICE D.

**IRELAND** 

FUJIMURA Y.

JAPAN

GEORGE, M.V.

INDIA

**GETOFF Nikola** 

**AUSTRIA** 

GIARDINI ANNA

ITALY

GRAETZEL M.

**SWITZERLAND** 

GREVELS F.-W.

**GERMANY** 

**GUIDO DE GUIDI** 

ITALY

GUILLET H.

CANADA

GUILLET J.

CANADA

HANSONGNEM K.

Thailand

HARRIMAN A.

FRANCE

HAU DOU-MONG

Taiwan, R. CHINA

HAVEL JOSEF

CZECH R.

HILL Craig L.

USA

HOFFMAN M. Z.

USA

KADASHCHUK A.

UKRAINE

KAMBER, Ivo

**SWITZERLAND** 

KHAN M. K. A.

BANGLADESH

KORPI-TOMMOLA H.

FINLAND

KORPI-TOMMOLA J.

**FINLAND** 

KORPI-TOMMOLA M.

**FINLAND** 

KORPI-TOMMOLA S.

FINLAND

KOSSANYI J.

**FRANCE** 

KRISHNAN V.

INDIA

KURRECK H.

GERMANY

LEUPOLD D.

**GERMANY** 

LOEHMANNSROEBEN H. GERMANY

LOUTFY R. O.

CANADA

MALINKA E.

UKRAINE UKRAINE

MALINKA E. A.

**MAZZUCATO UGO** 

ITALY

MEL'NIKOV M.

RUSSIA

MORRISON H.

USA

MORRISON HARRY A. USA

**NASR** Chouhaid CANADA

NAVIO J. A. SPAIN

OKSANEN JARI A.I. **FINLAND** 

OPPENLAENDER B. **GERMANY** 

OPPENLAENDER Th. GERMANY

OZANAM F. FRANCE

PARK Koon Ha **KOREA** 

PARKANYI CYRIL USA

PRIETO MANUEL **PORTUGAL** 

SAUER Erika GERMANY

SEROPEGINA E. N. RUSSUIA

SMITH GERALD **NEW ZEALAND** 

**SONG PILL-SOON** USA

SONG (Wife) USA

USA SONG (Daughter)

SPANHEL Lubomir **GERMANY** 

TANIELLAN C. FRANCE

TEGHILL R. ITALY

TERENETSKAYA IRENA UKRAINE

TESTA Helga USA

TESTA Anthony C. USA

TOLBERT LAREN M. USA

TOLBERT Sara USA

UZHINOV B.M. RUSSIA

YANAGIDA SHOZO **JAPAN** 

ZACHARIASSE K. GERMANY ZENKEVICH E. I. **BELARUS** 

ZIMMERMAN H. E. USA

## LIST OF EGYPTIAN PARTICIPANTS

Abdel-Aziz A. A. Abdel-Bary E. M. Abdel-Dayem H. Abd Elhafeez A. Abdel-Fattah M. Abdel-Halim A. M. Abdel-Halim M. S. Abdel-Halim S. Abdel-Halim S. H. Abdel-Hamid H. A. Abdel-Khalik M. Abdel-Lattif F. M. Abdel-Messih M. F. Abdel-Mottaleb M.S.A. Abdel-Razik E. A. Abdel-Raouf M. A. Abdel-Rehiem S.S. Abdel-Rehim F. Abdel-Samad Hesham S. Abdel-Shafi Ayoub Abdel-Wahab A. A. Abdel-Wahaab S. M. Abdou Wafaa Abo-Aly M M Abo-Farha S. A. Abou-Elnour Faried Abou-Elzahab M. Abou-Gamra Zeinab Abou-Zied K. A.

**Chem Dept Ain Shams Univ Chem Dept Mansorah Univ Chem Dept Ain Shams Univ** Chem Dept El-Minia Univ Higher Tech Inst 10th Ramadan **Chem Dept Ain Shams Univ** Chem Dept/Eng ASU **Phys Dept Ain Shams Univ Chem Dept Aswan Univ Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ Chem Dept Mansourah Univ** Phys Dept Ain Shams Univ **Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ** Chem Dept ASU/England **Chem Dept Assiut Univ Chem Dept Ain Shams Univ Nat Res Centre Chem Dept Ain Shams Univ Chem Dept AlAzhar/Girls Atomic Energy Authority** Chem Dept El-Mansoura Uni Chem Dept Ain Shams Univ **Chem Dept Tanta Univ** 

Ali K. Ali
Ali Tarek A.
Al-Hazmy S. M.
Amer Atef
Antonious M S
Attia S. A.
Azim S. A.
Azzam A. M.

Ayoub S. N. Badawi A. M. Badawy N. A. Badr M. Z.

Bakry Assem Bassily I. K.

Barakat N.

Bahgat A. A.

Bayoumi Abdel-Hameed

Boraie W. E. Derbala H. A. Dessouki A. M.

Ebeid E. M.

Ebraheem S.

El-Aasar N. K. El-Adiy Refaat

El-Bassiony F. A.

El-Batanouny M. M.

**El-Bordainy Eman** 

El-Botanie M.

El-Daly H.

El-Farargy A. F.

EI-Fass M. M.

El-Gendy N.

**El-Ghandoor Hatem** 

El-Hosiny F. I.

Chem Dept Ain Shams Univ Phys Dept Ain Shams Univ

Chem Dept Tanta Univ

**Chem Dept Zagazig Univ** 

**Chem Dept Ain Shams Univ** 

Chem Dept Ain Shams Univ

Chem Dept Ain Shams Univ

**Chem Dept Ain Shams Univ** 

**Petroleum Res Institute** 

Chem Dept Al-Azhar Girls

Chem Dept Assiut Univ

Phys Dept Al-Azhar Univ

**Phys Dept Ain Shams Univ** 

**Chem Dept Mansorah Univ** 

**Phys Dept Ain Shams Univ** 

Military Tech. Collage

**Chem Dept Ain Shams Univ** 

**Chem Dept Ain Shams Univ** 

Nat C Rad Res Tech (NCRRT)

**Chem Dept Tanta Univ** 

Nat C Rad Res Tech (NCRRT)

**Chem Dept Ain Shams Univ** 

Petroleum Research Institute

**Chem Dept Ain Shams** 

**Fac Medicine Cairo Univ** 

**Chem Dept Ain Shams Univ** 

**Desert Res Institute** 

**Chem Dept Tanta Univ** 

**Chem Dept Zagazig Univ** 

**Chem Dept Al-Azhar UGirls** 

**Atomic Energy Authority** 

Phys Dept Ain Shams Univ

**Chem Dept Ain Shams Univ** 

El-Khodary Olfat

Elissa L.

El-Kafrawy A. F.

El-Kasaby M. A.

El-Kemary M.

El-Khamry A. A.

El-Khoshnia Y. O.

El-Khouly M. E.

Ei-Kousy M. A.

El-Medani Samir M.

El-Manakhly K. A.

Elmorsy S. S.

El-Mously M.

**El-Nadi Lotfia** 

El-Nagdy E. I.

El-Naggar Ahmed

El-Rafei Sh.

El-Sabbagh I.A.

El-Sadafy Asem

El-Sayed B. A.

El-Sayed G. A.

El-Sayed F. A.

El-Sayed G. H.

El-Sayed H.

El-Sayed M. E.

El-Sayed S. A.

El-Shafei Azza .

El-Shafei G. M.

Ei-Shahat M. F.

El-Shahed F. A.

El-Sharkawy M.

El-Shobaky E.

El-Zawawy F.

Emam M. M. A.

**NILES, Cairo Univ** 

**Phys Dept Ain Shams Univ** 

**Chem Dept Ain Shams Univ** 

Chem Dept Ain Shams Univ

Fac Edu Kafr El-Sheakh

**Chem Dept Ain Shams Univ** 

Nat. Res. Center

**Chem Dept Tanta Univ** 

**Egyptian Army** 

Fac Edu El-Fayoum

Phys Dept Al-Azhar Univ

**Chem Dept Mansoura Univ** 

Phys Dept Ain Shams Univ

NILES &Phys Dept Cairo Univ

Chem Dept Ain Shams Univ

Phys Dept Ain Shams Univ Nat Res Centre/Chem Eng.

Chem Dept Al-Azhar U Girls

Phys Dept Ain Shams Univ

**Chem Dept Al-Azhar Univ** 

**Chem Dept Ain Shams Univ** 

**Chem Dept Ain Shams Univ** 

Chem Dept Ain Shams Univ

Phys Dept Ain Shams Univ

Phys Dept Ain Shams Univ

Chem Dept Ain Shams Univ

Botany Dept Ain Shams Univ

Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ

**Chem Dept Seuz Canal Uni** 

Phys Dept Ain Shams Univ

Math Dept Ain Shams Univ

Chem Dept Ain Shams Univ

Phys Dept Ain Shams Univ

Emara M. M. Ezzo Essam M. Fahim Fawzia A. Fahmy F. Farid M.A. **Farid Nour** Fawzi Hossam Gharieb H. K. Gomaa M. A. Guindy N.M. Guirguis D. B. Habashy M.M. Hafiz M. M. Hamad A. S. Hamed A. A. Hammad H. A. Hamza M.S. Hanafi S. Hashem A. I Hashem K. Hassan H. H. Hassan M. A. Hassan M. E. Hassan M. F. Hassan S. A. Hassan S. S. Hassanein Raifa Hegazi A. A. Hegazi I. A. Hekal E. E. Hussein Sayed S. Ibrahim A. M. A.

Ibrahim M. A.

Iskander M. L.

Chem Dept Al Azhar Univ Chem Dept Fac Girls (ASU) **Biochem Dept ASU Chem Dept Ain Shams Univ** Electronics/Eng. ASU Maths Dept Ain Shams Univ **Chem Dept Ain Shams Univ** Petroleum Research Institute **Chem Dept El-Minia Univ Chem Dept Ain Shams Univ** Chem Dept Ain Shams UNiv **Chem Dept Ain Shams Univ Phys Dept Assiut Univ Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ** Chem Dept Al-Azhar Univ **Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ** Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ Chem Dept Aswan Univ Military Tech. College Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ **Botany Dept Ain Shams Univ** NCRRT Chem Dept Ain Shams Univ **Chem Dept Ain Shams Univ** NILES, Cairo Univ **Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ** 

Ismail M. F. Ismail M. I. Kaddah A. M. Kamel M. Kamel Nagi Kandel K. A. Kandil M. Kandil Kandile N. G. Karrarah M. A. Khalil A. M. Khalil L. H. Khalil M. M. H. Kotkata M. F. Madkour H. M. Mahmoud A. H. H. Mahmoud M. R. Mahmoud W. H. Mansour A. F. Marzouk Magda I. Marzouk S.A. Mayhoub A. B Medhat M. A. Median H. A. A. Milad N. E. Mina Nagy Mohamed Aisha A. Mohamed M. M. M. Mohammed S. K. Mohsen Mona Mostafa O. E. Mourad A. E. **Mourad Wedad** Mousa A. M.

Moustafa Seham M.

**Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ** Nat. Res. Centre Phys Dept Ain Shams Univ **Chem Dept Ain Shams Univ Phys Dept Ain Shams Univ** Univ College/Women (ASU) Fac Agriculture Cairo Univ **Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ** Phys Dept Ain Shams Univ **Chem Dept Ain Shamd Univ** Fac Agriculture AlAzhar Univ **Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ** Phys Dept Zagazig Univ **Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ Atomic Energy Authority** Phys Dept Ain Shams Univ Chem Dept Ain Shams Univ Chem Dept Ain Shams Univ Phys Dept Ain Shams Univ Chem Dept Ain Shams Univ **Chem Dept Ain Shams Univ** Chem Dept El-Minia Univ **Phys Dept Ain Shams Univ** Chem Dept Ain Shams Univ Chem Dept El-Minia Univ **Nat Res Centre Chem Dept Ain Shams Univ Botany Dept ASU** 

Nada A. A. Naguib Y. M. Negm S.

Nour-El-Din A. M.

Omar A. O.

Omar Gaber T.

Omar M. T.

Osman Hamdy Y. A.

Philip Ch. A.

Rabie A. M.

Ragaie H. F.

Ramadan H. H.

Ramadan M. R.

Ramadan R. M.

Ramsis M.N.

Rophael M. W.

Saad E. A.

Saad M. M.

Sabry D. Y.

Sadek S. A.

Salama T. M.

Salem A. M.

Salem A. I.

Salem M. A. I.

Salem M. R.

Salem Th. M.

Sayed G. A.

Selim Suzy A.

Shaaban M. M.

Shabana A. A.

Shabban M. E.

Shalaby A. A

Shiba S. A.

Soliman A. E.

**National Research Centre** 

Seuz Canal Univ/Al-Ariesh

Phys Dept Ain Shams Univ

Chem Dept El-Minia Univ

Phys Dept/Eng. ASU

Phys Dept Ain Shams Univ

Chem Dept Ain Shams Univ

Fac Agriculture Cairo Univ

**Chem Dept Ain Shams Univ** 

**Chem Dept Ain Shams Univ** 

Electronics/Eng. ASU

**Phys Dept Ain Shams Univ** 

**Chem Dept Ain Shams Univ** 

**Chem Dept Ain Shams Univ** 

**Chem Dept Ain Shams Univ** 

**National Res Centre** 

Chem Dept Ain Shams Univ

**Chem Dept Ain Shams Univ** 

**Chem Dept Ain Shams Univ** 

Chem Dept Ain Shams Univ

Chem Dept Al-Azhar Univ

**Biochem Dept Ain Shams Un** 

Phys Dept Zagazig Univ

Chem Dept Ain Shams Univ

Chem Dept Ain Shams Univ

Chem Dept/Girls ASU

**Chem Dept Ain Shams Univ** 

**Chem Dept Ain Shams Univ** 

Geo. Dept Ain Shams Univ

Chem Dept Al-Azhar Univ

**Chem Dept Ain Shams Univ** 

**Chem Dept Ain Shams Univ** 

Chem Dept Ain Shams Univ

Fac Agriculture Cairo Univ

Souwaya E. R.
Talaat H.
Tayeb A. M.
Tobia S. K.
Trabea A. A.
Wali H.
Youssef A. O.
Youssef A. M.
Youssef T. A.
Zahra A. M.
Zayan Mamdouh
12/24/94 12:06 AM

Chem Dept Ain Shams Univ
Phys Dept Ain Shams Univ
Fac. Eng El-Minia Univ
Chem Dept Ain Shams Univ
Physics Dept Fac Edu El-Arish
Ministry of Petroleum
Chem Dept Ain Shams Univ
Chem Dept Ain Shams Univ
Chem Dept Ain Shams Univ
Chem Dept/Edu. ASU
Phys Dept Ain shams Univ